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degusso. ⇒ EUDRAGIT + Susta EUDRAGIT Drug Delivery EUDRAGIT FS 30 D **EUDRAGIT®** Pliarma Polymers Power Through Flexibility Quick Starts Entene Coalings Sustained-release EUDRAGHT® formulations are employed for many one descape forms to enable time-controlled release of active ingredients. Drug delivery can be controlled throughout the whole gestro-intestigat tract for increased throughout offect and patient, compliance Different notifying combinations of EUDRAGHT® RL and RS grades allowing custom-fallowed releases profiles enoble a wide read of alternatives to achieve the design drug delivery performance. The EUDRAGHT® RE polyment is a neutral cater dispersion which requires plantificiers and is particularly suitable for granulation processes in the manufacture of metric tablets and sustained release controlling. Protective Coatings Melt Extrusion Packaging & Delivery There are two formulation options:

EURDACTIF is employed as a costing material usually for the coating of policis or particles that are filled into capasities or compressed into tablets. These pellets or particles and as diffusion case in the digastive track and release a constant drug quantity part until of time (myst-untidosage forms).

EURDACTIF some as a matter by within the active impredient is embedded. The fraction structure is obtained by direct compression, granulation, or mell techniques.

| Applications | EUDRAGIT [®] Grades | Availability | Pencilonality | Dissettion Properties | Monographs + DMFs |
|--|--|--|--|--|---|
| Sustained retease formulations Communications Sustained release formulations | EUDRAGIT® RI. 30 D EUDRAGIT® RI. PO EUDRAGIT® RI. 100 EUDRAGIT® RS. 20 D EUDRAGIT® RS. 90 EUDRAGIT® RS. 100 | Aqueous dispersion 30% | Meth-/ acrylaina copelymens with Vanishyk-aminoniosikyknethaurylaise as a function at group | insoluble High permeability ph independent awaiting insoluble Low parmeability phi independent awaiting | USPMF, DMP 1242 Ph.Eur., USP/NF, JPE. |
| | | Powder | | | DMF 1242 |
| | | Granules | | | Ph.Eur., USP/NF, JPE, DMF 1242 |
| | | Aqueous dispersion 30% Powder | | | USPANE, DIME 1242 PILEUR, USPANE, JPE, DMF 1242 |
| | | Granutes | | | Pileur., USPACF. JPE. DMF 1242 |
| Sustained release formulations, suiteble for matrix ethubures and miscible with other EUDRAGIT® grades | EUDRAGIT® NE 30 D EUDRAGIT® NIL 20 D | Adjusous dispersion 30% | Neutral polymer of meth-facrylete a | Insoluble Low partnerpsity pH independent awaiting | Ph.Eur., JPE, DMF 2822 |
| | EUDRAGIT [®] NE 40 D | Aquecus dispersion 40% | | | DMF 2622 |

Application benefits of EUDRAGIT® coatings with sustained dru

- Time-controlled release of active ingrotient. Therapsubcally customized release-profiles higher patient compliance due to reduced number of doses to be taken
- Cost-offective processing

Degussa is novy Evenik. Degussa is now Evonik.

As of September 12, 2007, what was Degussa is now the Chemicals Business Area of the new Evonik Industries, For fluther information on this creative new